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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/775,749	02/10/2004	Kyle G. Peltonen	MSFT122348 8729		
26389 CHRISTENSE	7590 02/08/200 N O'CONNOR IOHN	EXAMINER			
CHRISTENSEN, O'CONNOR, JOHNSON, KINDNESS, PLLC 1420 FIFTH AVENUE SUITE 2800 SEATTLE, WA 98101-2347			OMOSEWO, OLUBUSOLA		
			ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

1		Application	n No.	Applicant(s)	<u> </u>
		10/775,74	9	PELTONEN ET AL.	
	Office Action Summary	Examiner		Art Unit	
			LA OMOSEWO	2168	
Period fo	The MAILING DATE of this communi	ication appears on the	cover sheet with the c	correspondence address	S
A SH WHIC - Exter after - If NO - Failu Any	ORTENED STATUTORY PERIOD FOR THE WERE IS LONGER, FROM THE MEMORISH IS LONGER IS LONGER IN LONGER IN LONGER IS LONGER IN LONGER IN LONGER IS LONGER IN	AILING DATE OF TH of 37 CFR 1.136(a). In no evenunication. atutory period will apply and will will, by statute, cause the appl	IS COMMUNICATION Int., however, may a reply be tire I expire SIX (6) MONTHS from ication to become ABANDONE	N. mely filed I the mailing date of this commun ED (35 U.S.C. § 133).	
Status					
2a) <u></u> □	Responsive to communication(s) file This action is FINAL. Since this application is in condition closed in accordance with the practic	2b)⊠ This action is no for allowance except	on-final. for formal matters, pro		rits is
Dispositi	ion of Claims				
5)□ 6)⊠ 7)□	Claim(s) 1-3,5-21 and 23-31 is/are p 4a) Of the above claim(s) is/are Claim(s) is/are allowed. Claim(s) 1-3,5-21 and 23-3 is/are rej Claim(s) is/are objected to. Claim(s) are subject to restrict	re withdrawn from cor	nsideration.		
Applicati	ion Papers				
10)	The specification is objected to by the The drawing(s) filed on is/are: Applicant may not request that any object Replacement drawing sheet(s) including The oath or declaration is objected to	a) accepted or b) ction to the drawing(s) by the correction is require	e held in abeyance. Se ed if the drawing(s) is ob	ee 37 CFR 1.85(a). pjected to. See 37 CFR 1.	
Priority (under 35 U.S.C. § 119				
а)	Acknowledgment is made of a claim All b) Some * c) None of: 1. Certified copies of the priority 2. Certified copies of the priority 3. Copies of the certified copies application from the Internation See the attached detailed Office action	documents have bee documents have bee of the priority docume anal Bureau (PCT Rule	n received. n received in Applicat ents have been receiv e 17.2(a)).	tion No red in this National Stag	је
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2) Notice 3) Infor	et(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (Pmation Disclosure Statement(s) (PTO/SB/08) cr No(s)/Mail Date	PTO-948)	4) Interview Summan Paper No(s)/Mail D 5) Notice of Informal I 6) Other:	Date	

DETAILED ACTION

1. This action is responsive to communications: filed on 11/05/2007.

Response to Argument

2. Applicant argued that Parikh Prashant (Pub No. 2005/0060304) has a filing date which was after the filing date of the present invention and also argued that some sections of the reference were not supported by Parikh Prashant (Pub No. 2004/0098381). However, this reference has been withdrawn and Parikh Prashant (Pub No. 2004/0098381) will be used for the new rejection.

Claim Rejections - 35 USC § 102

- 3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

 A person shall be entitled to a patent unless –
- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the

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international application designated the United States and was published under Article 21(2) of such treaty in the English language.

4. Claims 1-3, 5-21 and 23-31 are rejected under 35 U.S.C. 102(e) as being anticipated by Parikh Prashant (Pub No. U.S. 20040098381)

For claim 1, Parikh teaches "obtaining keyword data corresponding to a set of data (See paragraph [0045]); generating an inverted keyword index and an inverted keyword attribute index corresponding to the keyword data (See paragraph [0033-0035, 0041-0051] inverted keyword index is created, associating the keywords with the nodes, such as creating an inverted index to include the association of fruits with apple and orange as in paragraph 0041. Likewise in paragraph [0140-0144] an inverted keyword attribute index is created for indexing the frequency of usage (occurrence) and ranking of the keywords]); storing the inverted keyword index and the inverted keyword attribute index in a shared process memory (See paragraph [0041] Parikh teaches creating an inverted index to include the association of fruits with apple and orange, and the information can be stored in a file); obtaining a keyword query from a first process (See paragraph [0197]); and processing the keyword query from the inverted keyword index in a shared memory" (See paragraph [0191-0192] processing the keyword query coach contained in a file)

For claim 2, Parikh teaches "wherein the set of data corresponds to a set of

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documents" (See paragraph [0045)

For claim 3, Parikh teaches "wherein the set of data corresponds to a set of rows in a database" (See paragraph [0191])

For claim 5, Parikh teaches "wherein the inverted keyword attribute index corresponds to keyword occurrence information in the set of data" (See paragraph [0187,0245])

For claim 6, Parikh teaches "wherein an inverted keyword attribute index corresponds to data selected from the group consisting of language information, format information, sentence information, ranking information, document timestamp information, and metadata information" (See paragraph [0191])

For claim 7, Parikh teaches "wherein the inverted keyword index and the inverted keyword attribute index correspond to red and black index trees" (See paragraph [0039-0041])

For claim 8, Parikh teaches "wherein storing the inverted keyword index includes dynamically adjusting memory pointers corresponding to the inverted keyword index" (See paragraph [0083-0108])

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For claim 9, Parikh teaches "a computer-readable medium having computer-executable instructions for performing the method recited in claim 1" (See paragraph [0169-0170])

For claim 10, Parikh teaches "a computer system including a processor, a memory, and an operating environment, the computer system operable to perform the method recited in claim 1"(See paragraph [0169-0170])

For claims 11 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 1 and is similarly rejected.

For claims 12 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 2 and is similarly rejected.

For claims 13 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 3 and is similarly rejected.

For claims 14 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 5 and is similarly rejected.

For claims 15 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 6 and is similarly rejected.

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For claims 16 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 7 and is similarly rejected.

For claim 17, Parikh teaches "obtaining the first keyword from the set of data (See paragraph [0045]); inserting the keyword into the inverted keyword index (See paragraph [0033-0035, 0041-0051,0056-0063]); inserting keyword attribute data corresponding to the keyword into a temporary keyword attribute index (See paragraph [0140-0144]); repeating (a)-(c) for all keyword data in the set of data (See paragraph [0140-0144]); and (e) converting the temporary keyword attribute index into the inverted keyword attribute index in the shared process memory buffer"(See paragraph [0191-0192])

For claim 18, Parikh teaches "obtaining a keyword query from a process; and processing the keyword query from the inverted keyword index in the shared memory buffer" (See paragraph [0191-0192]).

For claim 19, Parikh teaches "obtaining a second keyword query from a second process; and processing the keyword query from the inverted keyword index in the shared memory buffer" (See paragraph [0191-0192).

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For claim 20 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 8 and is similarly rejected.

For claim 21 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 9 and is similarly rejected.

For claim 23, Parikh teaches "one or more processes for issuing keyword queries (See paragraph [0197); an index generation component for obtaining a set of data and generating an inverted keyword index and an inverted keyword attribute index (See paragraph [0033-0035, 0041-0051, 0056-0063] inverted keyword index is created, associating the keywords with the nodes, such as creating an inverted index to include the association of fruits with apple and orange as in paragraph 0041); a shared memory buffer for storing the inverted keyword index and the inverted keyword attribute index of a set of data (See paragraph [0041] Parikh teaches creating an inverted index to include the association of fruits with apple and orange, and the information can be stored in a file); and a query processing component for processing keyword queries issued by the one or more processes from the inverted keyword index stored in the shared memory buffer" (See paragraph [0191-0192] processing the keyword query coach contained in a file)

For claim 24 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 2 and is similarly rejected.

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For claim 25 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 3 and is similarly rejected.

For claim 26, Parikh teaches "wherein the shared memory buffer includes the inverted keyword attribute index corresponding to each node in the inverted keyword index" (See paragraph [0041]).

For claim 27 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 5 and is similarly rejected.

For claim 28 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 6 and is similarly rejected.

For claim 29 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 7 and is similarly rejected.

For claim 30 this claim is rejected on grounds corresponding to the arguments given above for rejected claim 8 and is similarly rejected.

For claim 31, Parikh teaches "a disk subsystem for storing at least a portion of the inverted keyword index of a set of data (See paragraph [0041]); and a merge process

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for merging the inverted keyword index in the shared memory with the portion of the inverted keyword index in the disk subsystem" (See paragraph [0041])

Response to Argument

5. Applicant's arguments filed November 05, 2007 been fully considered but they are not persuasive. The examiner respectfully transverse applicant's argument.

As per claims 1, 11 and 23, applicant argued that does not teach "generating an inverted keyword index and an inverted keyword attribute index corresponding to the keyword data". On the contrary Parikh teaches at paragraph 0041-0051, 0056-0063, inverted keyword index is created, associating the keywords with the nodes, such as creating an inverted index to include the association of fruits with apple and orange as in paragraph 0041. Parikh's abstract indicates that the system includes an inverted index, however, at paragraph 0140-0144Parikh teaches indexing the frequency of usage (occurrence) and ranking of the keywords (inverted keyword attribute index), such as the burger node 506 which could have a higher frequency and will be ranked higher than the pizza, which is the indexed information of the occurrence, and is synonymous to applicants teachings of an inverted keyword attribute index.

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Applicant also argued that Parikh does not teach "storing the inverted keyword index" and the inverted attribute index in a shared process memory". On the contrary at 0041-0044, Parikh teaches creating an inverted index to include the association of fruits with apple and orange, and the information can be stored in a file. Parikh's teachings include storing an inverted keyword index associated with the location of these keywords to a tree in a file. Parikh teaches at paragraph 0140-0144 indexing the frequency of usage (occurrence) and ranking of the keywords i.e. the information about the occurrence of burger and pizza is indexed (temporary keyword attribute index). However, applicant admitted that Parikh teaches the use of a final inverted keyword attribute index, which is stored in the file. At paragraph 0025, Parikh's invention includes the implementation of a find function of a computer which could be used for retrieving keywords based on the ranking and frequency of usage (occurrence). However, in other to retrieve information, the final attribute index must also be saved in the file, stored on a hard drive of the personal computer. Applicant also argued that Parikh does not teach "obtaining a keyword query from a first process and processing the keyword query from the inverted keyword index in a shared memory". On the contrary Parikh teaches at paragraph 0191-0192, obtaining the keyword 'coach' from a file and also teaches processing the keyword query 'coach' contained in a file, thus teachings are synonymous.

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CONCLUSION

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to OLUBUSOLA ONI whose telephone number is 571-272-2738. The examiner can normally be reached on 7.30-5.00PM:

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, TIM VO can be reached on 571-272-3642. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business

Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO

Customer Service Representative or access to the automated information system, call

OLUBUSOLA ONI

Examiner

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TIM VO SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100

800-786-9199 (IN USA OR CANADA) or 571-272-1000.